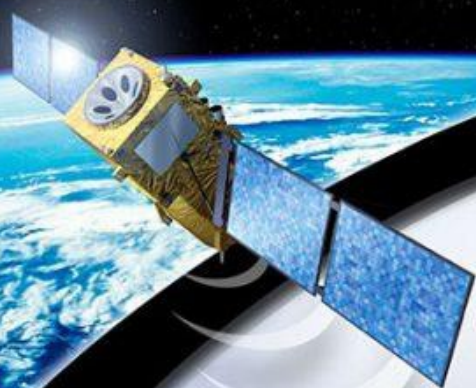


*High precision agriculture !*



## ***GALILEO*** *GPS Module*

- *Precise speed measurements*
- *GPS information reception*
- *Used with the GENIUS terminal*



***GALILEO***



***GALILEO+***



**CAN Bus Technology**



**AS**  
**AGRO System**

[www.agrosystem.fr](http://www.agrosystem.fr)



## Technical characteristics:

- Precise position measurements:
  - > Optimized for successive passes working
  - > Refresh rate of 5 Hz
  - > Refresh rate of 10 Hz
- Precise speed measurements:
  - > On any terrain, even sloping surfaces
  - > Unaffected by skidding
  - > Optimized for successive passes working
- Speed information with:
  - > Transmission by CAN Bus, for use with GENIUS
  - > Pulse output compatible with any entry (NPN, PNP, ...)
- Easy installation:
  - > Single system placed on the tool
  - > No calibration of the sensor
  - > No mechanical adjustment necessary
  - > Test mode, for rapid diagnosis
  - > Status indicator, for rapid diagnosis
- Economical:
  - > Avoid installation of a traditional speed sensor for each tractor
  - > Ideal for multi-tractor tool use
- Reception of GPS information for future use:
  - > Precise agricultural readings
  - > Automatic measurement regulation
  - > Automatic opening/closing of the boom sections
- Highly sensitive reception module
- Future compatibility with the European satellite system
- Possible compatibility with a slope correction
- Possible compatibility with the Russian satellite system GLONASS
- Possible compatibility with the SATINFO network for even greater accuracy
- Compact unit in ABS PC (100 x 40 x 25mm, IP55)
- Unit in ABS PC (diameter 155 x 66.8mm, IP67)
- All CAN Bus units in the AGRO System range are complementary and compatible
- Supplied with:
  - > Compact magnetised antenna
  - > 5 m antenna cord
  - > Manual in English
  - > Screws

## GALILEO GALILEO+

GALILEO uses **CAN Bus Technology** with a 5-wire harness between the tractor and machine.

1 year Guarantee

Power supply 11-16 volts



////////// **AGRO System**

www.agrosystem.fr

AGRO System  
ZI Les Halllots 62620 RUITZ - FRANCE  
Tel.: +33 (0)3.91.801.701 Fax +33 (0)3.91.801.702  
Email: infos@agrosystem.fr Website: http://www.agrosystem.fr

Your distributor: